

# UNDERSTANDING CCT

Correlated Color Temperature (CCT) describes and measures a light's appearance. It defines the visual and emotional impact of the illumination.

## **WARM & SOFT WHITE**

Soft white light. Bringing a comfortable and relaxed feeling to a space.

# NEUTRAL

Bright white light. Promoting energy and focus, which is good for areas such as bathrooms and kitchens.

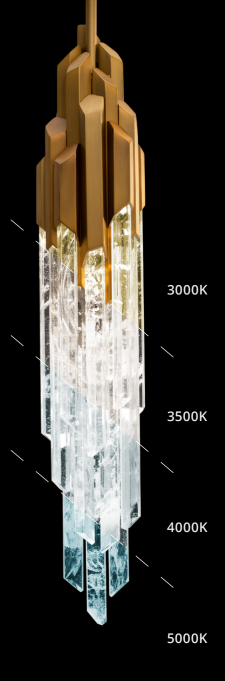
## COOL

Mimics daylight. Ideal for spaces used for detailed tasks.

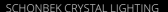
#### THE KELVIN SCALE

A numerical range for measuring CCT









# **CCT OFFERINGS**

Schonbek incorporates three types of CCT technology, all possessing a high 90 CRI.

## 3000K

The fixture has a single color temperature of 3000K, producing warm white light.

## **3CCT**

An easily accessible switch inside the luminaire's canopy allows for a selection of three color temperatures at the time of installation: 3000K, 3500K or 4000K.

#### 4CCT

Four color temperatures are available using the accessible switch to select from 3000K, 3500K, 4000K or 5000K CCT.

The type of CCT technology found with individual Schonbek luminaires will be indicated in its product specifications on the website and other product literature.



S C H O N B E K . C O M